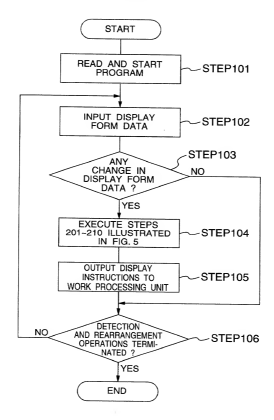
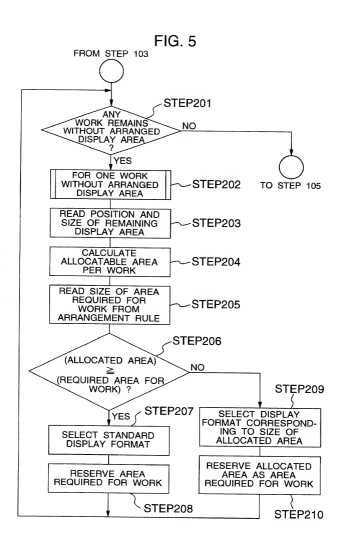


FIG. 3

ARRANGEMENT RULE n	~311 ~312 ~313				
NAME OF CORRE- SPONDING WORK					
WORK PRIORITY					
INITIAL VALUE FOR SIZE OF REQUIRED AREA RANGE OF REQUIRED AREA 1		INITIAL VALUE FOR DISPLAY FORMAT			
		DISPLAY FORMAT 1			
RANGE OF REQUIRED AREA 2		DISPLAY FORMAT 2			
RANGE OF REQUIRED AREA m		DISPLAY FORMAT m			
314		315			

FIG. 4





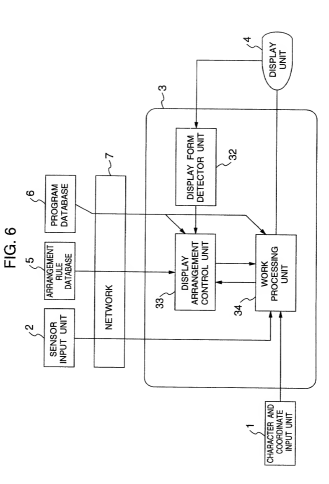
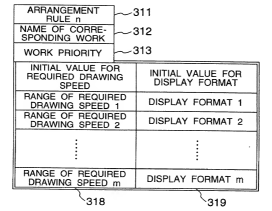


FIG. 7

	ARRANGEMENT RULE n	~311			
	NAME OF CORRE- SPONDING WORK	3	312		
	WORK PRIORITY	~3	313		
	INITIAL VALUE FO REQUIRED NUMBE OF COLORS	INITIAL VALUE FOR DISPLAY FORMAT			
	RANGE OF REQUIRED NUMBER OF COLORS 1 RANGE OF REQUIRED NUMBER OF COLORS 2		DISPLAY FORMAT 1		
			DISPLAY FORMAT 2		
RANGE OF REQUIRED NUMBER OF COLORS m			DISPLAY FORMAT m		
316		317			

FIG. 9



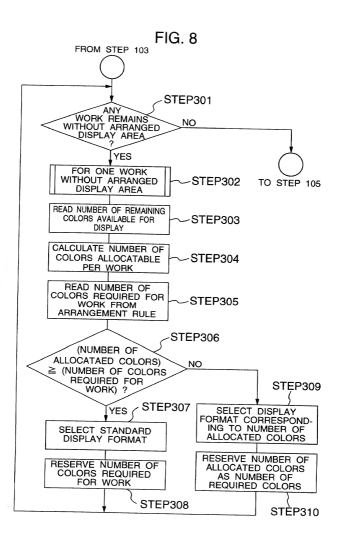


FIG. 10

ARRANGEMENT RULE n	~311				
NAME OF CORRE- SPONDING WORK	~312				
WORK PRIORITY	~~313	_/ 321			
	INITIAL VALUE FOR REQUIRED DRAWING SPEED	RANGE OF REQUIRED DRAWING SPEED 1		RANGE OF REQUIRED DRAWING SPEED p	
INITIAL VALUE FOR SIZE OF REQUIRED AREA	INITIAL VALUE FOR DISPLAY FORMAT	DISPLAY FORMAT 0-1	•••	DISPLAY FORMAT 0-p	
RANGE OF REQUIRED AREA 1	DISPLAY FORMAT 1 - 0	DISPLAY FORMAT 1-1			
RANGE OF REQUIRED AREA 2	DISPLAY FORMAT 2-0				
				i	
RANGE OF REQUIRED AREA m	DISPLAY FORMAT m - 0		•••	DISPLAY FORMAT m-p	
320 322					

FIG. 11 PRIOR ART

